Section	L Number	Hits	Search Text	DB	Time stamp
-   1046   310/152.ccls.   EPO; JPO; DERWENT; IBM CDB USPAT; DERWENT; DERWEN	_				2002/09/19 15:39
- 1046 310/152.ccls.					2002, 03, 23 20.03
1046   310/152.ccls.   18M TOB   19FAT;   19FA					
- 1456 310/40r.ccls. USFAT; EFO, JPO; DERGEMY; TIM TOB USFAT; EFO, JPO; DE				•	
DERMENT; IRM TOB	-	1046	310/152.ccls.	_	2002/09/19 15:39
TIM TOB				EPO; JPO;	
- 1456 310/40r.ccls. USPÄT; EPG; JPG; JPG; JPG; JPG; JPG; JPG; JPG; J				DERWENT;	
PCO, JPO; DERMENT; IBM TOB   CO02/09/19 15:40   DERMENT; IBM TOB   CO02/09/19 15:40   DERMENT; IBM TOB   CO02/09/19 15:40   DERMENT; IBM TOB   CO02/09/19 15:51   DERMENT; IBM TOB   CO02/09/19 15:51   DERMENT; IBM TOB   CO02/09/19 15:51   DERMENT; IBM TOB   CO02/09/19 15:41   DERMENT; IBM TOB   CO02/09/19 15:42   DERMENT; IBM TOB   CO02/09/19 15:44   DERMENT; IBM TOB   CO02/09/19 15:54   DERMENT; IBM TOB   CO02/09/19 15:54   DERMENT; IBM TOB   CO02/09/19 15:54   DERMENT; IBM TOB   CO02/09/19 16:06   DERMENT; IBM TOB   CO02/09/19 16:06   DERMENT; IBM TOB   C				IBM_TDB	İ
- 392 310/10.ccls.   DERMENT;   IBM TDB   USPAT;	-	1456	310/40r.ccls.		2002/09/19 15:39
Same					
392   310/10.ccls.			`		
Solution	_	302	310/10 0010		0000/00/10 15 40
S3252   hollow and cylindrical and sleeve	_	392	310/10.0015.		2002/09/19 15:40
Same					
S3252   hollow and cylindrical and sleeve   USFAT; EPO; JPO; DERWENT; IBM TOB   USFAT; EPO; JPO; DER					
Sala	_	53252	hollow and cylindrical and sleeve		2002/09/19 15:51
- 3818 (hollow and cylindrical and sleeve) and magnet (hollow and cylindrical and sleeve) and magnet) (hollow and cylindrical and sleeve) and magnet) and support (hollow and support) (hollow and cylindrical and sleeve) and magnet) and support) and bevel\$3 ((hollow and cylindrical and sleeve) and magnet) and support) and bevel\$3 ((hollow and cylindrical and sleeve) and magnet) and support) and bevel\$3 (span; EPG; JPG; DERWENT; IBM TDB USPAT; EPG; JPG; JPG; DERWENT; IBM TDB USPAT; EPG; JPG; JPG; JPG; DERWENT; IBM TDB USPAT; EPG; JPG; JPG; DERWENT; IBM TDB USPAT; EPG; JPG; JPG; DERWENT; IBM TDB USPAT; EPG; JPG; JPG; JPG; JPG; JPG; JPG; JPG; J				1	2002,00,10 13.31
Sala					
Chollow and cylindrical and sleeve  and magnet   2549   ((hollow and cylindrical and sleeve) and magnet)   ((hollow and cylindrical and sleeve) and magnet) and support   EPO, JPO, DERWENT; IBM TDB USPAT; EPO, JPO, JPO, JPO, DERWENT; IBM TDB USPAT; EPO, JPO, DERWENT; IBM TDB U					
- 2549 ((hollow and cylindrical and sleeve) and magnet) and support	-	3818	(hollow and cylindrical and sleeve) and		2002/09/19 15:41
Company   Comp			magnet	EPO; JPO;	
Company					
magnet   and support   EPO; JPO; DERWENT; IBM_TDB   USPAT; EPO; JPO; DERWENT; IBM_TDB   USPAT   USPAT   2002/09/19 16:07   USPAT   2002/09/19 17:28   USPAT   2002/09/19 17:28   USPAT   EPO; JPO; DERWENT; IBM_TDB   USPAT   EPO; JPO; DERWENT; IBM_TDB   USPAT; EPO; JPO; DERWENT; IBM					
- 271 (((hollow and cylindrical and sleeve) and magnet) and support) and bevel\$3	-	2549			2002/09/19 15:41
TBM TDB			magnet) and support		
Circle   C				,	
## magnet   and support   and bevel\$3	_	271	///hollow and muldadulant and	_	0000400455
- 49 ((((hollow and cylindrical and sleeve) and magnet) and support) and bevel\$3) and lip USPAT; EPO; JPO; DERWENT; IBM TDB USPAT 2002/09/19 15:59 EPO; JPO; DERWENT; IBM TDB USPAT 2002/09/19 16:00 USPAT; EPO; JPO; DERWENT; IBM TDB USPAT 2002/09/19 16:00 USPAT; EPO; JPO; DERWENT; IBM TDB USPAT 2002/09/19 16:18 USPAT; EPO; JPO; DERWENT; IBM TDB U	-	2/1	(((notiow and cylindrical and sleeve) and		2002/09/19 15:42
TEM TDB   USPAT;   EPO; JPO;   DERWENT;   IBM TDB   USPAT			magnet, and support) and bevers3		
- 49 ((((hollow and cylindrical and sleeve) and magnet) and support) and bevel\$3) and lip					l j
magnet   and support   and bevel\$3   and lip   EPO; JPO; DERWENT; IBM TDB   USPĀT; EPO; JPO; DERWENT; IBM TDB   USPĀT   EPO; JPO; DERWENT; IBM TDB   USPĀT; EPO; JPO; DERWENT; EPO;	_	49	(((hollow and cylindrical and sloove) and		3003/00/10 15:43
- 5809 (hollow adj cylindrical) same sleeve   DERWENT; IBM TDB   USPĀT; EPO; JPO; DERWENT; IBM TDB   USPĀT   U		•	(Magnet) and support) and bevel\$3) and lin		2002/09/19 15:42
TBM TDB   TBM			and support, and beverys, and rip		
- 5809 (hollow adj cylindrical) same sleeve USPĀT; EPO; JPO; DERWENT; IBM TDB USPĀT CALL PRO (((hollow adj cylindrical) same sleeve) and magnet) and lip USPĀT; EPO; JPO; DERWENT; IBM TDB USPĀT CALL PRO ("3883633"   "4156168").PN.  - 2 2 ("3883633"   "4156168").PN 3 2 ("3883633"   "4156168").PN 4286198.URPN 4286198.URPN 5 ("2901702"   "3446535"   "4602174"   USPĀT CALL PRO ("5642088").PN ("5642088").PN 0 ((hollow adj cylindrical) same sleeve) and (bevel\$3 adj magnet) - 0 (shollow adj cylindrical) same sleeve) and (bevel\$3 adj magnet) - 19 bevel\$3 adj magnet - 6 sleeve near (magnet adj support) - 6 sleeve near (magnet adj support) - 19 bevel\$3 adj magnet - 2002/09/19 17:28 EPO; JPO; DERWENT; IBM TDB USPĀT; EPO; JPO; DERWENT;				,	1
EPO; JPO; DERWENT; IBM TDB USPAT; IBM TDB USPAT USPAT 2002/09/19 16:06 USPAT; IBM TDB USPAT 2002/09/19 16:18 USPAT; IBM TDB USPAT;	<b> </b> -	5809	(hollow adj cylindrical) same sleeve		2002/09/19 15:52
- 456 ((hollow adj cylindrical) same sleeve) and magnet					
- 456 ((hollow adj cylindrical) same sleeve) and magnet				DERWENT;	<u> </u>
Table					li
DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; IBM TDB USPAT 2002/09/19 15:59 EPO; JPO; DERWENT; IBM TDB USPAT 2002/09/19 16:06 USPAT USPAT 2002/09/19 16:07 USPAT 2002/09/19 16:18 USPAT; EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERW	-	456			2002/09/19 17:19
TBM_TDB			magnet		1
18	}				
and magnet) and bevel\$3  - 42 (((hollow adj cylindrical) same sleeve)	}_	1 Ω	(((hollow add cylindrical)		2002/02/22 25 55
DERWENT; IBM TDB USPĀT; EPO; JPO; DERWENT; IBM TDB USPĀT 2002/09/19 15:59 EPO; JPO; DERWENT; IBM TDB USPĀT 2002/09/19 16:06 VSPĀT 2002/09/19 16:07 USPĀT 2002/09/19 16:18 USPĀT 2002/09/19 17:19 EPO; JPO; DERWENT; IBM TDB USPĀT; EPO; JPO; DERWENT;	, I	10	1		2002/09/19 15:59
- 42 (((hollow adj cylindrical) same sleeve) and magnet) and lip  - 2 ("3883633"   "4156168").PN 2 ("3883633"   "4156168").PN 4286198.URPN 1 ("5642088").PN 1 ("5642088").PN 2 ("2901702"   "3416535"   "4602174"   USPAT 2002/09/19 16:18 USPAT 2002/09/19 17:19 EPO; JPO; DERWENT; IBM_TDB USPAT; EPO	1		and magnet, and Develys		]
- 42 (((hollow adj cylindrical) same sleeve) and magnet) and lip  - 2 ("3883633"   "4156168").PN.  - 4286198.URPN 1 ("5642088").PN ("2901702"   "3416535"   "4602174"   USPAT 2002/09/19 16:18 2002/09/19 16:18 2002/09/19 16:18 2002/09/19 16:18 2002/09/19 16:18 2002/09/19 16:18 2002/09/19 16:18 2002/09/19 16:18 2002/09/19 16:18 2002/09/19 17:19 2002/09/19 17:19 2002/09/19 17:29 2002/09/19 17:29 2002/09/19 17:29 2002/09/19 17:29 2002/09/19 17:29 2002/09/19 17:29 2002/09/19 17:29 2002/09/19 17:29 2002/09/19 17:29 2002/09/19 17:29 2002/09/19 17:29 2002/09/19 17:29 2002/09/19 17:29 2002/09/19 17:29 2002/09/19 17:29					
and magnet) and lip  - 2 ("3883633"   "4156168").PN 2 (4286198.URPN 7 (4286198.URPN 1 ("5642088").PN 1 ("5642088").PN 2 ("2901702"   "3416535"   "4602174"   USPAT 2002/09/19 16:18 2002/09/19 16:18 2002/09/19 16:18 2002/09/19 16:18 2002/09/19 16:18 2002/09/19 16:18 2002/09/19 16:18 2002/09/19 16:18 2002/09/19 17:19 2002/09/19 17:19 2002/09/19 17:29 2002/09/19 2002/09/19 2002/09/19 17:29 2002/09/19 2002		42	(((hollow adj cylindrical) same sleeve)		2002/09/19 15.50
DERWENT; IBM_TDB USPAT  EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;			and magnet) and lip		
- 2 ("3883633"   "4156168").PN 7 4286198.URPN 1 ("5642088").PN 1 ("5901702"   "3416535"   "4602174"   USPAT 2002/09/19 16:18 - 2 ("2901702"   "4808955").PN 0 ((hollow adj cylindrical) same sleeve) and (bevel\$3 adj magnet) - 19 bevel\$3 adj magnet - 19 bevel\$3 adj magnet - 6 sleeve near (magnet adj support) - 6 sleeve near (magnet adj support) - 10 ("3883633"   "4156168").PN 11 ("5642088").PN 12 ("2002/09/19 16:06 - 2002/09/19 16:07 - 2002/09/19 16:07 - 2002/09/19 16:07 - 2002/09/19 17:19 - 2002/09/19 17:28 - 2002/09/19 17:28 - 2002/09/19 17:29 - 2002/09/19 17:29 - 2002/09/19 17:29 - 2002/09/19 17:29			•		
- 2 ("3883633"   "4156168").PN 4286198.URPN 1 ("5642088").PN 2 ("2901702"   "3416535"   "4602174"   USPAT 2002/09/19 16:18 - 2 ("2901702"   "4808955").PN 0 ((hollow adj cylindrical) same sleeve) and (bevel\$3 adj magnet) - 19 bevel\$3 adj magnet - 19 bevel\$3 adj magnet - 6 sleeve near (magnet adj support) - 6 sleeve near (magnet adj support) - 10 ("3883633"   "4156168").PN 11 USPAT 2002/09/19 16:18 - 2002/09/19 17:19 - 2002/09/19 17:19 - 2002/09/19 17:28 - 2002/09/19 17:28 - 2002/09/19 17:28 - 2002/09/19 17:29					
- 1 ("5642088").PN 5 ("2901702"   "3416535"   "4602174"   USPAT 2002/09/19 16:18 USPAT 2002/09/19 17:19 (bevel\$3 adj magnet) - 19 bevel\$3 adj magnet USPAT; EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT;	-				2002/09/19 16:06
- 1 ("5642088").PN.  ("2901702"   "3416535"   "4602174"   USPAT  EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;	-	•		USPAT	2002/09/19 16:07
- "4703297"   "4808955").PN.  ((hollow adj cylindrical) same sleeve) and (bevel\$3 adj magnet)  Derwent; IBM_TDB USPAT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;	-				2002/09/19 16:18
- 19 bevel\$3 adj magnet USPAT; EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;	-	5	("2901702"   "3416535"   "4602174"	USPAT	2002/09/19 16:18
(bevel\$3 adj magnet)  EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;	_	^			
DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;	-	Ü	((nortiow adj cylindrical) same sleeve) and		2002/09/19 17:19
- 19 bevel\$3 adj magnet			(Develop adj magnet)		
- 19 bevel\$3 adj magnet		İ			
EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; DERWENT; DERWENT; DERWENT;	_	19	bevel\$3 adi magnet		2002/09/19 17:20
DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT;  COUCYO9/19 17:29 DERWENT;		10			2002/03/13 11:28
- 6 sleeve near (magnet adj support) IBM_TDB USPAT; 2002/09/19 17:29 EPO; JPO; DERWENT;					}
6   sleeve near (magnet adj support)   USPĀT;   2002/09/19 17:29   EPO; JPO;   DERWENT;					
EPO; JPO; DERWENT;	-	6	sleeve near (magnet adj support)		2002/09/19 17:29
DERWENT;					
IBM TDB					